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- (54) Title of Invention: Door-Fixing Type Vase
- (55) [Abstract]

[Purpose]: To provide a vase capable of decorating flowers on a surface with motion such as the door of a refrigerator, etc.

[Construction]: A magnet (2) and a stem fixing bar (3) on the tip of which a hook (4) is provided are mounted on the flat part of a container (1) whose one side is formed in flat shape.

[Claims]

[Claim 1]: A magnet (2) and a stem fixing bar on the top of which is hook (4) is provided are mounted on the flat part of a container (1) whose one side is formed in flat surface.

[Description of the Invention]

[0001]

[Field of Industrial Application]

This invention is a devise called door-fixing type vase which allows Ikebana (Japanese flower arrangement) to be decorated on the steel surface of a refrigerator door, a drawer, and so on

[0002]

[Prior Art]

When flowers are decorated, a vase is generally placed on a horizontal surface or attached to a wall by using hooks. It is more challenging to decorate flowers on a surface with motion such as a door.

[0003]

[Problems to be solved by the invention]

This invention provides a door fixing type vase that allows flowers to be decorated on the surface of a refrigerator door or a drawer that are made of steel.

[0004]

[Means to solve the problems]

This invention implements a method in which a magnet (2) and a stem fixing bar on the top of which is hook (4) is provided are mounted on the flat part of a container (1) whose one side is formed in flat surface.

[0005]

[Work or Operations of the Invention]

As the above method is implemented, a vase is secured directly on the surface of a door or a drawer that are made of steel through the use of a magnet, and the damages to flowers are prevented from the vibrations that are caused by the opening and closing of a door or a drawer through the use of a stem fixing bar (3) along with hooks (4).

[0006]

[Working Example(s)]

The working example is explained in detail and represented in the drawing below. [0007]

In this working example, a door-fixing type vase is constructed in the following way.

A magnet (2) which is made in the form of rectangular sheet is firmly fixed to the container (1) which carries water inside. A stem fixing bar (3) which is made out of the materials that are flexible and capable of changing their shape is attached to the container. On the tip of the stem fixing bar, several hooks (4) which secure the stem of a flower are provided.

[8000]

[Effects of the Invention]

This invention allows flowers to be decorated on a surface with motion such as a door, without damaging the flowers.

[Explanation of the drawing]

[Pictorial Example 1]

One example of this invention is depicted in the drawing.

[Explanation of the symbols in the drawing]

1...a container

2...a magnet

3...a stem fixing bar

4...hooks

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ABSTRACT:

PURPOSE: To provide a vase capable of decorating flowers on a surface with motion such as the door of a refrigerator, etc.

CONSTITUTION: A magnet 2 and a stem fixing bar 3 on the tip of which a hook 4 is provided are mounted on the flat part of a container 1 whose one side is formed in flat shape.

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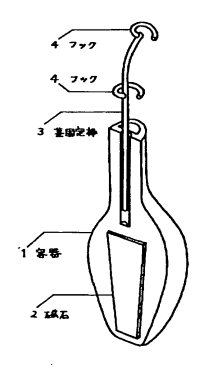
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(54) 【発明の名称】 原固定式花瓶

(57)【要約】

【目的】 冷蔵庫の扉等の動きのある面に対して生花を飾ることのできる花瓶を提供する。

【構成】 片側が平面である容器1の平面部に磁石2 と先端にフック4をもうけた茎固定棒3を取り付ける。



1

【特許請求の範囲】

【請求項1】 片側が平面である容器(1)の平面部 に破石(2)と先端にフック(4)をもうけた茎固定棒 (3)を取り付けた原固定式花瓶

【発明の詳細な説明】

[0001]

【産業上の利用分野】本発明は冷蔵庫の扉等のスチール 製扉あるいは引き出しに生花を飾ることのできる扉固定 式花瓶に関する。

[0002]

【従来の技術】従来生花を飾る場合、平板の上に花瓶な どの花器を置くか、フックにより花瓶を壁などに引っか けて使用する場合が一般的であった。この場合、扉等の 動きのある面に対して生花を飾る事は困難であった。

[0003]

【発明が解決しようとする課題】本発明は、スチール製 の扉あるいは引き出しなどの表面に花を飾ることのでき る扉固定式花瓶を提供するものである。

[0004]

【課題を解決するための手段】本発明は、片側が平面で 20 1・・容器 ある容器1の平面部に磁石2と先端にフック4をもうけ た茎固定棒3を取り付ける手段を講じたものである。 [0005]

【作用】本発明はこのような手段を講じたので、磁石2 によりスチール製扉あるいは引き出しの表面に直接花瓶 を固定し、茎固定棒3及びフック4により、扉あるいは 引き出しの開け閉めに伴う振動による花の損傷を抑え

2

[0006]

【実施例】以下図面に示す実施例について詳細に説明す

【0007】この実施例の扉固定式花瓶は、生花を生け る水を入れるための容器1の平面部に、シート状の磁石 2を固着し、変形ができ弾力のある材料を使用した茎固 定棒3を取り付け、茎固定棒3の上端一カ所乃至数カ所 に茎固定用のフック4を設けてなるものである。

[0008]

【発明の効果】本発明は扉等の動きのある面に対して、 生花を傷つけることなく自由に飾ることができる。

【図面の簡単な説明】

【図1】本発明の一実施例を示す斜視図である。 【符号の説明】

2 · · 磁石

3・・茎固定棒

4・・フック

【図1】

